

- B1
- (a) detecting a fetal parameter of interest and generating a fetal condition signal representative thereof;
 - (b) storing the fetal condition signal;
 - (c) defining a general purpose network presentation including data representative of the fetal condition signal; and
 - (d) transmitting the presentation to a general purpose display station via a configurable network link upon receipt of a command from the display station, wherein the display station includes a general purpose computer and a browser operating to display the network presentation.

Sub D1 23. A method for remotely monitoring a fetal condition via a configurable network connection, the method including the steps of:

- B2
- (a) monitoring a physiological parameter of a fetus and generating fetal parameter data representative thereof;
 - (b) defining a user viewable interface page including user selectable command devices;
 - (c) updating the interface page to include the parameter data;
 - (d) establishing a network link between a server and a client station; and
 - (e) transmitting the updated interface page from the server to the client station for display via a general purpose computer and a browser that operates to display the network presentation.

Sub C2 28. (Amended) A system for monitoring a fetal condition, the system comprising:

- B3
- means for detecting a fetal parameter of interest and for generating a fetal condition signal representative thereof;
 - means for storing the fetal condition signal;
 - means for defining a general purpose network presentation including data representative of the fetal condition signal; and